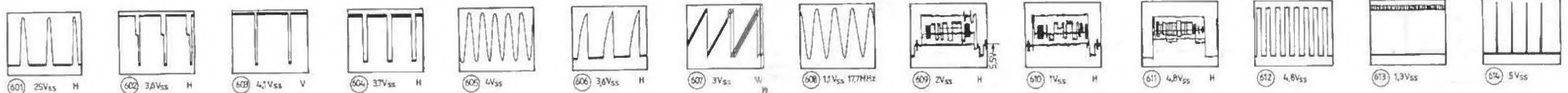
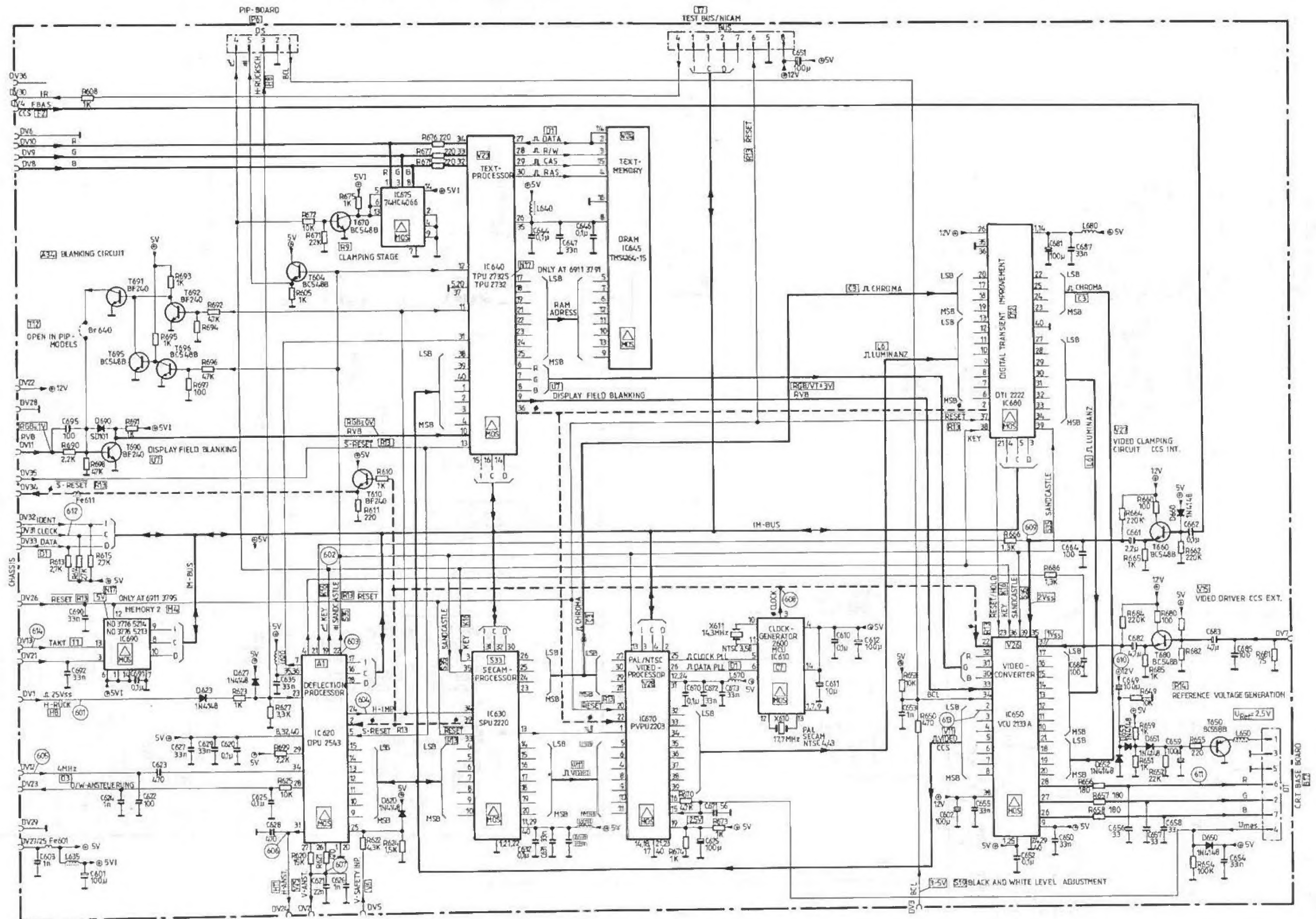
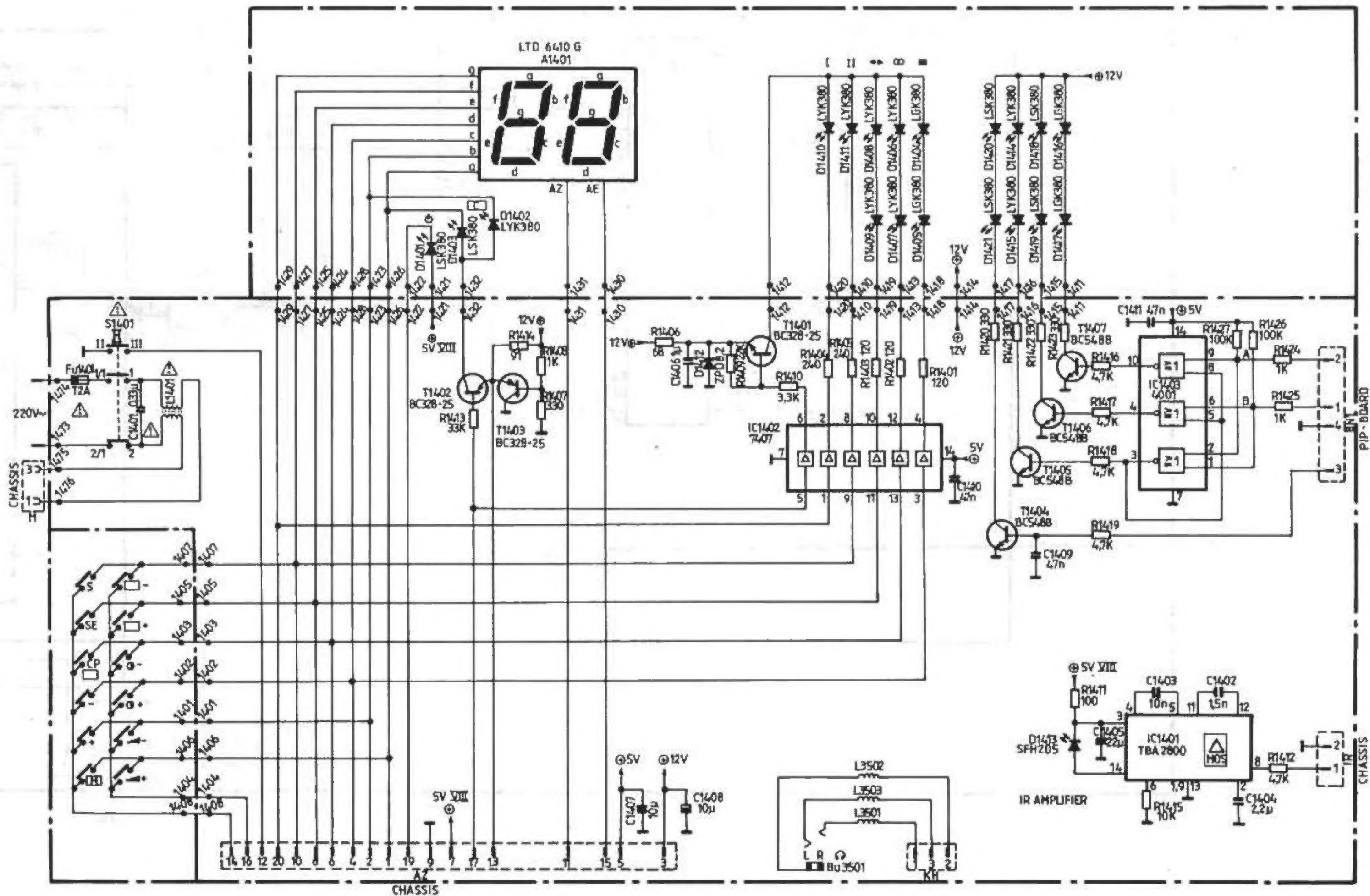


Digital board B/2, Multistandard



Indicator board



The diagram illustrates a complex electronic circuit for a television receiver, organized into several functional blocks and sections:

- UHF Section:** Includes a UHF-PREAMPLIFIER, UHF-OSC1, UHF-MIXER, and UHF-IF STAGE. It features components like T1 (BF989), T2 (BF509), and T3 (BF509) transistors, along with various capacitors (C1-C100) and inductors (L1-L100).
- VHF Section:** Includes a VHF-PREAMPLIFIER, VHF-MIXER, and VHF-IF STAGE. It features components like T4 (BF989), T5 (BF509), and T6 (BF509) transistors, along with various capacitors (C101-C200) and inductors (L101-L200).
- FM Section:** Includes an FM-DEMODULATOR and an FM-IF STAGE. It features components like T7 (BF989), T8 (BF509), and T9 (BF509) transistors, along with various capacitors (C201-C300) and inductors (L201-L300).
- Chassis Board:** Includes a CHASSIS BOARD section with various components like T10 (BF989), T11 (BF509), and T12 (BF509) transistors, along with various capacitors (C301-C400) and inductors (L301-L400).
- Tuning Voltage Section:** Includes a TUNING VOLTAGE section with components like T13 (BF989), T14 (BF509), and T15 (BF509) transistors, along with various capacitors (C401-C500) and inductors (L401-L500).

The diagram is a detailed schematic showing the internal connections and component values for each stage, providing a comprehensive view of the receiver's internal structure.

AKAI CT2570M
CT2870M

Stereo - module B

